#### Who Should Attend?

- Small or new farmers
- Part-time farmers
- New land owners



For more information, please contact:

Clifford E and Melda C.

Snyder Research Farm

908-730-9419

# **Program Committee**

John Grande: <a href="mailto:grande@aesop.rutgers.edu">grande@aesop.rutgers.edu</a>
Steve Komar: <a href="mailto:skomar@aesop.rutgers.edu">skomar@aesop.rutgers.edu</a>
Peter Nitzsche: <a href="mailto:nitzsche@aesop.rutgers.edu">nitzsche@aesop.rutgers.edu</a>
Jack Rabin: <a href="mailto:rabin@aesop.rutgers.edu">rabin@aesop.rutgers.edu</a>

# RUTGERS COOPERATIVE EXTENSION N.J. AGRICULTURAL EXPERIMENT STATION RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY NEW BRUNSWICK

Distributed in cooperation with U.S. Department of Agriculture in furtherance of the Acts of Congress on May 8 and June 30, 1914. Rutgers Cooperative Extension works in agriculture, family and community health sciences, and 4-H. Dr. Karyn Malinowski, Director of Extension. Rutgers Cooperative Extension provides information and educational servicesto all people without regard to race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, or marital or family status. (Not all prohibited bases apply to all programs.)

Rutgers Cooperative Extension is an Equal Opportunity Program Provider and Employer.

#### Small/Beginning Farmer Equipment Demonstration

Clifford E. and Melda C. Snyder Research Farm Monday, October 12, 2009 8:30 AM

**DIRECTIONS** 

**FROM NORTH:** Take I-78 to Exit 15. Turn left (south) at bottom of exit ramp onto Pittstown Road (Route 513S). Stay on Pittstown Road for approximately 6 miles (DO NOT TURN WHEN ROUTE 513 BEARS RIGHT). Turn left onto Locust Grove Road at Rutgers sign. Snyder Farm is 1/2 mile on the left.

FROM SOUTH: Take Route 202/31 North to the Flemington traffic circle. Take Route 12 West at circle. Go approximately 5 miles to Pittstown Road (second right after Shell Gas Station). Turn right (north) and go 3.5 miles to Locust Grove Road (look for Rutgers sign) and turn right. Snyder Farm is 1/2 mile on the left.





# SMALL/BEGINNING FARMER EQUIPMENT DEMONSTRATION

Selecting the Proper Equipment for Your Small Farm



Clifford E. and Melda C. Snyder Research Farm 140 Locust Grove Rd., Pittstown NJ

> Monday, October 12, 2009 8:30 AM – 3:00 PM





#### **About the Program**

Participate in an experience to help you make better future judgments about selecting and investing in equipment necessary to enter profitable smaller-scale or part-time farming.

#### **Equipment Demonstrations**

Many sources provide educational information for small-scale farming. This training provides a practical comprehensive review of equipment, views of equipment, and demonstrates the varieties of equipment used in today's successful small-scale farming operations. See equipment demonstrated under actual farming conditions.

#### "Real World" Examples

This program will allow small or beginning farmers to make informed decisions about equipment selection, purchase and use. Learn from the experts who use this equipment every day both in research trials and on their own farms. This event will focus on money, time, value, safety, and convenience for smallscale part-time farmers. Are you choosing the right equipment for your small farm?

#### **Topics Include:**

- ✓ Selecting Appropriate Small Farm Tractors
- ✓ Choosing the proper Tillage Equipment
- ✓ Choosing Fertilizer and Lime Spreaders
- ✓ Selecting Planting Equipment
- ✓ Irrigation Selection and Management
- ✓ Choosing the Proper Spray Equipment for Your Farm
- ✓ Selecting Crop Cultivation Equipment
- ✓ Choosing the Proper Hay and Forage Equipment for Small Farms
- ✓ Review NJ Pesticide regulations

#### **Small/Beginning Farmer Equipment Demonstration and Field Day**

### Registration

(Lunch included) \$45 per person

Name
Farm or
Organization
Address
CityStateZip
County
Telephone ()
No. of participants
Tio. of participants
Total enclosed \$

# Make check payable to:

## Rutgers The State University

Return registration form to:

Rutgers Snyder Research & Extension farm 140 Locust Grove Road Pittstown, NJ 08867 908-730-9419

Please register by October 5, 2009